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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
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| 09/806,801      | 04/04/2001  | Staffan Folestad     | 1103326-0659        | 6014             |
| 7470            | 7590        | 06/01/2005           | EXAMINER            |                  |
|                 |             |                      | JACKSON, ANDRE K    |                  |
|                 |             |                      | ART UNIT            | PAPER NUMBER     |
|                 |             |                      | 2856                |                  |

DATE MAILED: 06/01/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

|                              |                  |                 |
|------------------------------|------------------|-----------------|
| <b>Office Action Summary</b> | Application No.  | Applicant(s)    |
|                              | 09/806,801       | FOLESTAD ET AL. |
|                              | Examiner         | Art Unit        |
|                              | André K. Jackson | 2856            |

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --  
**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

1) Responsive to communication(s) filed on 18 May 2005.  
 2a) This action is **FINAL**.                            2b) This action is non-final.  
 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

4) Claim(s) 1-3, 6-23 and 25-28 is/are pending in the application.  
 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.  
 5) Claim(s) \_\_\_\_\_ is/are allowed.  
 6) Claim(s) 1-3, 6-23 and 25-28 is/are rejected.  
 7) Claim(s) \_\_\_\_\_ is/are objected to.  
 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

9) The specification is objected to by the Examiner.  
 10) The drawing(s) filed on \_\_\_\_\_ is/are: a) accepted or b) objected to by the Examiner.  
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  
 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
 a) All    b) Some \* c) None of:  
 1. Certified copies of the priority documents have been received.  
 2. Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.  
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

1) Notice of References Cited (PTO-892)  
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  
 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)  
 Paper No(s)/Mail Date \_\_\_\_\_

4) Interview Summary (PTO-413)  
 Paper No(s)/Mail Date. \_\_\_\_\_

5) Notice of Informal Patent Application (PTO-152)  
 6) Other: \_\_\_\_\_

## DETAILED ACTION

### ***Claim Rejections - 35 USC § 103***

1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
2. Claims 1-3,6-11,17 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hammond et al. in view of Trygstad, Wong (5463223) and Schilling.

Regarding claim 1, Hammond et al. disclose "Spectrophotometric analysis" which has a means for feeding one sample through at least one predetermined analyzing position (Column 4, lines 1-11) and a means for temporarily fixing the sample in the analyzing position, where the fixing means comprises a first (8) and a second (12) holding part arranged at the analyzing position and where the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed. Hammond et al. do not disclose where the first and second holding parts define apertures within the parts and where the first and second apertures together define an effective aperture in the closed position. However, Trygstad discloses in "Measurement of transmission spectra of pharmaceutical tablets" where the first and second holding parts defines apertures within the parts and where the first and second apertures together define an effective aperture in the closed position (Figures 1 and 2; 30,36). Therefore, it would have

been obvious to one of ordinary skill in the art at the time the invention was made to modify Hammond et al. to include where the first and second holding parts defines apertures within the parts and where the first and second apertures together define an effective aperture in the closed position. By adding this feature the artisan would be able to analyze tablets of various sizes. Wong discloses in the patent entitled "Disposable all purpose micro sample holder" where at the analyzing position the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed (Figure 7). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hammond et al. to include where at the analyzing position the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed. By adding this feature the apparatus would be able to hold the sample at one position during analyzing. Schilling discloses in the patent entitled "Sorting arrangement" a means for feeding one sample through at least one predetermined analyzing position (3 shaker conveyor or vibrator). This provides evidence where vibrations are used to move one sample through at least one predetermined analyzing position.

Regarding claim 2, Hammond et al. do not disclose where the first and second holding parts are located on opposite sides of the sample when in the closed position. However, Trygstad discloses where the first and second holding

parts are located on opposite sides of the sample when in the closed position (Figure 1). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hammond et al. to include where the first and second holding parts are located on opposite sides of the sample when in the closed position as taught by Trygstad. By adding this arrangement the sample would remain in a stable position.

Regarding claim 3, Hammond et al. disclose where the first and second holding parts do not contact the sample in the open position (Column 12, lines 22-52).

Regarding claim 6, Hammond et al. disclose where the first and second holding parts each define a first and second compartment, which together define a predetermined volume (Figure 2).

Regarding claim 7, Hammond et al. disclose where the means for feeding samples through the analyzing position comprises one pre-alignment means for receiving and holding a sample during transport of the sample to the analyzing position (Figure 2).

Regarding claims 8 and 9, Hammond et al. do not disclose where the pre-alignment means comprises an elastically compressible member for flexibly engaging the sample. It is well within the purview of the skilled artisan to have an elastically compressible member for flexibly engaging the sample to keep the sample from chipping or breaking.

Regarding claim 10, Hammond et al. disclose where the pre-alignment means comprise a spring-loaded arm for embracing the sample (Figure 2).

Regarding claim 11, Hammond et al. disclose where spring-loaded arm and a part of the feeding means are provided with an indentation for receiving the sample (Figure 1).

Regarding claim 17, Hammond et al. disclose where the sample is a solid dosage form (Figure 2).

Regarding claim 26, Hammond et al. disclose where the dosage is a tablet (Figure 2).

3. Claims 12,14-16,18-23 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hammond et al. in view of Trygstad and Schilling.

Regarding claim 12, neither Hammond et al. nor Trygstad disclose where the means for feeding samples sequentially through the analyzing position is a rotating feeder wheel comprising at least one pre-alignment means for receiving at least one sample. However, Schilling discloses a means for feeding samples sequentially through the analyzing position is a rotating feeder wheel comprising at least one pre-alignment means for receiving at least one sample (Figure 1).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include a means for feeding samples sequentially through the analyzing position is a rotating feeder wheel comprising at least one pre-alignment means for receiving at least one sample as

taught by Schilling since it would make it easier to analyze more samples in a shorter period of time.

Regarding claim 14, Hammond et al. do not disclose where the sample receiver is an on-line sample receiver and provides the pre-alignment means with samples. However, Schilling discloses where the sample receiver is an on-line sample receiver and provides the pre-alignment means with samples (Figure 1). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include where the sample receiver is an on-line sample receiver and which provides the pre-alignment means with samples as taught by Schilling since this would help to give an accurate measurement for the sample.

Regarding claim 15, Hammond et al. do not disclose where the sample receiver is an at-line sample receiver, which provides the pre-alignment means with samples. However, Schilling discloses where the sample receiver is an at-line sample receiver, which provides the pre-alignment means with samples. Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include where the sample receiver is an at-line sample receiver, which provides the pre-alignment means with samples as taught by Schilling since this would aid in having the measurement of the samples more accurate.

Regarding claim 16, Hammond et al. do not disclose where the at-line sample receiver comprise a conical rotating part defining the bottom of an open

vessel with cylindrical geometry, where samples fall upon the conical rotating part to be sequentially aligned before entering the pre-alignment means in the feeder wheel. However, Schilling discloses where the at-line sample receiver comprise a conical rotating part defining the bottom of an open vessel with cylindrical geometry, where samples fall upon the conical rotating part to be sequentially aligned before entering the pre-alignment means in the feeder wheel (Figure 1). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include where the at-line sample receiver comprise a conical rotating part defining the bottom of an open vessel with cylindrical geometry, where samples fall upon the conical rotating part to be sequentially aligned before entering the pre-alignment means in the feeder wheel as taught by Schilling since this would make it easier to sort the tablets.

Regarding claim 18, Hammond et al. disclose feeding a solid sample to the holding parts, which are open to receive the sample, and temporarily fixing the sample at the analyzing position. Schilling also discloses feeding a sample to holding parts for receiving the sample (Figure 1). Hammond et al. do not disclose an open position to allow the sample to be transported to an ejection position. However, the invention of Hammond et al. has to have the holding parts open in order to eject the sample to place another one in place.

Regarding claim 19, Hammond et al. disclose where the measurement is performed by irradiating the sample with at least one measuring beam while the sample is temporarily fixed (Figure 2).

Regarding claim 20, Hammond et al. disclose where the measurement is an optical measurement (Abstract).

Regarding claim 21, Hammond et al. disclose where the optical measurement is carried out by means of near-infrared spectrometry (Abstract).

Regarding claim 22, Hammond et al. disclose where the optical measurement is carried out by means of near-infrared spectrometry (Abstract).

Regarding claim 23, it is considered a design choice and well within the purview of the skilled artisan to have the radiation beam a microwave beam since this would give the artisan a beam with a shorter wavelength and a more precise measurement.

Regarding claim 25, Hammond et al. do not disclose where the sample receiver is a transport line connected on-line to an instrument which performs a tabletting process. However, Schilling discloses where the sample receiver is a transport line connected on-line to an instrument which performs a tabletting process (Figure 1). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include where the sample receiver is a transport line connected on-line to an instrument which performs a tabletting process as taught by Schilling since this would ease in the measuring of the sample.

4. Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Hammond et al. in view of Trygstad, Schilling and in further view of Solomon.

Regarding claim 13, neither Hammond et al. nor Trygstad disclose where the rotating feeder wheel is connected to a sample receiver, which provides the feeder with samples to be analyzed. However, Solomon discloses where the rotating feeder wheel is connected to a sample receiver, which provides the feeder with samples to be analyzed (Figures 1-2). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Hammond et al. to include where the rotating feeder wheel is connected to a sample receiver which provides the feeder with samples to be analyzed since it would provide an even distribution of tablets.

Claims 27 and 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hammond et al. in view of Wong (5463223).

Regarding claim 27, Hammond et al. disclose a means for feeding one or more samples through at least one predetermined analyzing position, where at least one measuring radiation beam irradiates the sample when the sample is located in the analyzing position (Column 4, lines 1-11) and a means for temporarily fixing the sample in the analyzing position, where the fixing means comprises a first (8) and a second (12) holding part arranged at the analyzing position and where the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed. Meanwhile, Wong discloses where at the analyzing position

the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed (Figure 7). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Hammond et al. to include where at the analyzing position the holding parts are adapted to move between an open position when the sample is provided for analysis and a closed position when the sample is analyzed. By adding this feature the apparatus would be able to hold the sample at one position during analyzing.

Regarding claim 28, Hammond et al. disclose a means for feeding a solid sample through to the holding parts which are open to receive the sample and temporarily fixing the sample in the analyzing position in a closed fixed position by means of a two-piece fixing means including a first (8) and a second (12) holding part arranged at the analyzing position. Hammond et al. do not disclose an open position to allow the sample to be transported to an ejection position. However, the invention of Hammond et al. has to have the holding parts open in order to eject the sample to place another one in place.

#### ***Response to Arguments***

5. Applicant's arguments filed 05/18/05 have been fully considered but they are not persuasive.

Applicants have argued that the sample holder is not adapted to move between an open position and a closed position. However, the claim states that

the holder has to be adapted to move between an open and closed position.

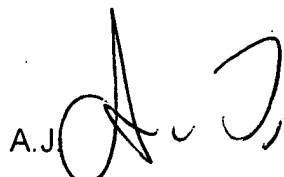
Figure 2, shows element (11) and element (10), which is adapted to move between an open position and a closed position. Wong also discloses where the sample holder is not adapted to move between an open position and a closed position.

Applicants have argued that both Hammond and Trygstad need to have precise positioning of the pharmaceutical tablet and securing the tablet in a sample holder. The claim does not state that there cannot be precise positioning. The claim is concerned with fixing the sample in a position for analysis.

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to André K. Jackson whose telephone number is (571) 272-2196. The examiner can normally be reached on Mon.-Thurs. 7AM-4PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hezron Williams can be reached on (571) 272-2208. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

A.J. 

May 27, 2005

  
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